



MCS-51 microcontroller interface and application experiments and training guide

By DONG GUO ZENG

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 121 Publisher: Machinery Industry Press. Pub. Date: 2009-02. In this study. and training guide includes five chapters: Chapter 1. used in the experiment. ICF-59 + EDA microcontroller training system profile; Chapter 2. Keil uVision2 environmental profiles; Chapter 3 of Wei Fu (Wave) Simulation Development Environment; Chapter 4 for single-chip experiment. arranged according to the teaching requirements of 20 experiments for the students. to help readers master the theory of content and gives the reference circuit and reference procedures; Chapter 5 for practical system design. so that the reader through the practical application of systems analysis. to the composition of the single-chip applications. development. development of a deeper understanding and increased the microcontroller application development process need to pay attention to understand the actual development of the reader microcontroller applications to provide theoretical guidance. Finally. a common arrangement in the appendix chip pin diagram and function map to help readers use the chip. MCS-51 microcontroller interface and application of experimental and training guidance can...



Reviews

This sort of publication is everything and made me seeking forward and much more. Better then never, though i am quite late in start reading this one. I am easily could possibly get a delight of reading through a created pdf.

-- Quinton Balistreri

A really amazing ebook with lucid and perfect answers. I am quite late in start reading this one, but better then never. You are going to like the way the blogger write this pdf.

-- Prof. Bertram Ullrich Jr.